IN THE CLAIMS

The current claims follow. Any difference between the claims below and the previous state of the claims is unintentional and in the nature of a typographical error.

1. (Previously Presented) For use in a communication network, a first object-oriented telecommunication device capable of communicating with a second object-oriented telecommunication device in said communication network, said first object-oriented telecommunication device comprising:

processing circuitry executing a first plurality of objects, said processing circuitry associated with said first object-oriented telecommunication device; and

an object conduit management information base (MIB) manager capable of gathering data from one or more of said first plurality of objects and generating therefrom a management information base (MIB) data structure representing a plurality of objects in said second object-oriented telecommunication device, the MIB data structure suitable for communicating with said second object-oriented telecommunication device using a specified protocol interface, the MIB data structure comprising a method name identifying a method associated with a target object in the second object-oriented telecommunication device,

wherein a first object of said first plurality of objects is capable of invoking the method of the target object in the second object-oriented telecommunication device, the method executable by processing circuitry associated with said second object-oriented telecommunication device using said MIB data structure.

PATENT

2. (Original) The first object-oriented telecommunication device as set forth in

Claim 1 wherein said specified protocol interface is Simple Network Management Protocol (SNMP).

3. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 1 wherein said MIB data structure comprises an object identifier (ID) associated

with the target object in said second object-oriented telecommunication device.

4. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 3 wherein said MIB data structure comprises at least one method parameter

associated with said method.

5. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 4 wherein said object conduit MIB manager comprises an interface controller

capable of communicating with said one or more of said first plurality of objects and gathering said

data from said one or more of said first plurality of objects.

6. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 1 wherein said object conduit management information base (MIB) manager is

further capable of receiving a response MIB data structure from said second object-oriented

telecommunication device, extracting data from said response MIB data structure, and distributing

said extracted data to said one or more of said first plurality of objects.

Page 3 of 14

PATENT

7. (Previously Presented) For use in a communication network, a first object-

oriented telecommunication device capable of communicating with a second object-oriented

telecommunication device in said communication network, said first object-oriented

telecommunication device comprising:

processing circuitry executing a plurality of objects, said processing circuitry associated with

said first object-oriented telecommunication device; and

an object conduit management information base (MIB) agent capable of receiving a

management information base (MIB) data structure from said second object-oriented

telecommunication device using a specified protocol interface, extracting data from said received

MIB data structure, and distributing said extracted data to one or more target objects of said plurality

of objects, the MIB data structure comprising a method name identifying a method associated with

the one or more target objects in the first object-oriented telecommunication device,

wherein said object conduit MIB agent is capable of invoking the method associated with the

one or more target objects using said MIB data structure.

8. (Original) The first object-oriented telecommunication device as set forth in

Claim 7 wherein said specified protocol interface is Simple Network Management Protocol (SNMP).

9. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 7 wherein said MIB data structure comprises an object identifier (ID) associated

with the one or more target objects in said first object-oriented telecommunication device.

Page 4 of 14

PATENT

10. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 9 wherein said MIB data structure comprises at least one method parameter

associated with said selected method.

11. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 10 wherein said object conduit MIB agent comprises an interface controller

capable of communicating with one or more of said plurality of objects and distributing said

extracted data to said one or more of said plurality of objects.

12. (Previously Presented) The first object-oriented telecommunication device as

set forth in Claim 7 wherein said object conduit MIB agent is further capable of gathering data from

said one or more target objects of said plurality of objects and generating therefrom a response

management information base (MIB) data structure suitable for communicating with said second

object-oriented telecommunication device using said specified protocol interface.

Page 5 of 14

13. (Previously Presented) A communication network comprising:

a first object-oriented telecommunication device capable of communicating with a second object-oriented telecommunication device in said communication network, said first object-oriented telecommunication device comprising:

processing circuitry executing a first plurality of objects, said processing circuitry associated with said first object-oriented telecommunication device; and

an object conduit management information base (MIB) manager capable of gathering data from one or more of said first plurality of objects and generating therefrom a management information base (MIB) data structure representing a plurality of objects in said second object-oriented telecommunication device, the MIB data structure suitable for communicating with said second object-oriented telecommunication device using a specified protocol interface, the MIB data structure comprising a method name identifying a method associated with a target object in the second object-oriented telecommunication device,

wherein a first object of said first plurality of objects is capable of invoking the method of <u>the</u> target object in the second object-oriented telecommunication device, the method executable by processing circuitry associated with said second object-oriented telecommunication device using said MIB data structure.

14. (Original) The communication network as set forth in Claim 13 wherein said specified protocol interface is Simple Network Management Protocol (SNMP).

PATENT

15. (Previously Presented) The communication network as set forth in Claim 13

wherein said MIB data structure comprises an object identifier (ID) associated with the target object

in said second object-oriented telecommunication device.

16. (Previously Presented) The communication network as set forth in Claim 15

wherein said MIB data structure comprises at least one method parameter associated with said

method.

17. (Previously Presented) The communication network as set forth in Claim 16

wherein said object conduit MIB manager comprises an interface controller capable of

communicating with said one or more of said first plurality of objects and gathering said data from

said one or more of said first plurality of objects.

18. (Previously Presented) The communication network as set forth in Claim 13

wherein said object conduit management information base (MIB) manager is further capable of

receiving a response MIB data structure from said second object-oriented telecommunication device,

extracting data from said response MIB data structure, and distributing said extracted data to said one

or more of said first plurality of objects.

Page 7 of 14

PATENT

19. (Original) The communication network as set forth in Claim 13 wherein said

second object-oriented telecommunication device comprises:

a plurality of objects executable by processing circuitry associated with said second object-

oriented telecommunication device; and

an object conduit management information base (MIB) agent capable of receiving said

management information base (MIB) data structure from said first object-oriented

telecommunication device, extracting data from said received MIB data structure, and distributing

said extracted data to one or more of said plurality of objects.

20. (Original) The communication network as set forth in Claim 19 wherein said

specified protocol interface is Simple Network Management Protocol (SNMP).

21. (Previously Presented) The communication network as set forth in Claim 19

wherein said MIB data structure comprises an object identifier (ID) associated with a target one of

said one or more of said first plurality of objects in said first object-oriented telecommunication

device.

22. (Previously Presented) The communication network device as set forth in

Claim 21 wherein said MIB data structure comprises a method name identifying a selected method

associated with said target object and at least one method parameter associated with said selected

method.

Page 8 of 14

L:\SAMS01-00307

PATENT

23. (Original) The communication network as set forth in Claim 22 wherein said

object conduit MIB agent comprises an interface controller capable of communicating with said one

or more of said plurality of objects and distributing said extracted data to said one or more of said

plurality of objects.

24. (Original) The communication network as set forth in Claim 19 wherein said

object conduit MIB agent is further capable of gathering data from said one or more of said plurality

of objects in said second object-oriented telecommunication devices and generating therefrom a

response management information base (MIB) data structure suitable for communicating with said

first object-oriented telecommunication device using said specified protocol interface.